
Printed by EAST

UserID: dmariam
Computer: WS07216
Date: 8/8/06
Time: 11:51 AM

	Type	L #	Hits	Search Text	DBS	Time Stamp	Comments
1	BRS	L7	1	"6937762".pn.	USPAT	2006/08/08 09:06	
2	BRS	L8	14	(character\$1 near5 recogn\$6) same (character\$1 near3 code\$1) same imag\$3 same (continuit\$3 or reliab\$6 or confidence\$1)	US- PGPUB	2006/08/08 09:29	
3	BRS	L9	1	"6721463".pn.	USPAT	2006/08/08 10:04	
4	BRS	L10	907	((recogn\$6 or identif\$6) near5 (character\$1 or word\$1)) same (character\$1 near2 code\$1)	US- PGPUB	2006/08/08 10:05	
5	BRS	L11	76	10 same (reliab\$6 or certain\$6 or continuu\$3 or confidence\$1)	US- PGPUB	2006/08/08 10:05	
6	BRS	L12	32	11 same (character adj code)	US- PGPUB	2006/08/08 10:23	
7	BRS	L13	466	(character near2 image\$1) with (character adj code)	USPAT	2006/08/08 10:23	
8	BRS	L14	8	13 same (certainu\$3 or reliabil\$5 or continuu\$3 or confidence\$1)	USPAT	2006/08/08 10:24	
9	IS&R	L15	4250	(382/170,171,176,178,181,18 2,187,209,218,229,231,310,3 11).CCLS.	US- PGPUB; USPAT	2006/08/08 10:36	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
10	BRS	L16	182	(character\$1 near1 code\$1) same imag\$3 same (reliab\$6 or certain\$5 or confidence\$1 or continuit\$3)	US- PGPUB; USPAT	2006/08/08 10:40	
11	BRS	L17	65	16 same (character\$1 near2 (recogn\$6 or identif\$6 or classif\$6))	US- PGPUB; USPAT	2006/08/08 10:39	
12	BRS	L19	5	18 same (degree near3 (reliab\$6 or certain\$5 or confidence\$1 or continuit\$3))	US- PGPUB; USPAT	2006/08/08 11:03	
13	BRS	L18	37	17 same (character\$1 near1 image\$1)	US- PGPUB; USPAT	2006/08/08 11:03	
14	BRS	L20	170	(character adj code) with ((degree near2 (correct\$5 or accurac\$3) or reliab\$6 or certain\$5 or confidence\$1 or continuit\$3))	US- PGPUB; USPAT	2006/08/08 11:05	
15	BRS	L21	44	20 same (character near3 recogn\$6)	US- PGPUB; USPAT	2006/08/08 11:05	
16	BRS	L22	24	21 same (character near3 imag\$3)	US- PGPUB; USPAT	2006/08/08 11:09	
17	BRS	L24	15	21 same ((character near3 imag\$3) near6 (character near2 code))	US- PGPUB; USPAT	2006/08/08 11:09	

	Type	L #	Hits	Search Text	DBS	Time Stamp	Comments
18	BRS	L23	15	21 same (character near3 image\$3) near6 (character near2 code)	US- PGPUB; USPAT	2006/08/08 11:11	
19	BRS	L25	308	(ocr\$3 or recogn\$6) with (character near2 code\$1) with (character near2 image\$3)	US- PGPUB; USPAT	2006/08/08 11:17	
20	BRS	L26	35	25 same (continuit\$3 or certain\$4 or reliab\$6 or confidence\$1)	US- PGPUB; USPAT	2006/08/08 11:43	
21	BRS	L27	11	26 same (conver\$6 near3 code\$1)	US- PGPUB; USPAT	2006/08/08 11:15	
22	BRS	L28	12	26 same (conver\$6 near10 character near3 code\$1)	US- PGPUB; USPAT	2006/08/08 11:16	
23	BRS	L29	416	image with represent\$6 with (character near3 code\$1)	US- PGPUB; USPAT	2006/08/08 11:17	
24	BRS	L30	112	29 same (ocr\$3 or recogn\$6)	US- PGPUB; USPAT	2006/08/08 11:18	
25	BRS	L31	13	(degree near3 (continuit\$4 or recogn\$6 or certain\$6 or reliab\$6 or certain\$3) with (character near1 code)	US- PGPUB; USPAT	2006/08/08 11:23	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
26	BRS	L32	21	(degree near3 (continuit\$4 or recogn\$6 or certain\$6 or reliab\$6 or certain\$3) with (character near1 code)	US- PGPUB; USPAT; EPO; JPO	2006/08/08 11:23	
27	BRS	L33	33	represent\$3 near3 image near5 (character near1 code)	USPAT	2006/08/08 11:30	
28	BRS	L34	3	33 same (reliab\$6 or certain\$4 or confidence\$1 or judg\$6 or verif\$6 or continuit\$4)	USPAT	2006/08/08 11:29	
29	BRS	L36	312	((record\$3 or stor\$3 or represent\$3 or designat\$4 or assign\$3) near10 (character near2 image\$1) near10 (character adj code\$1))	USPAT	2006/08/08 11:42	
30	BRS	L37	54	36 same ((character\$1 near2 recogn\$6) or ocr\$3)	USPAT	2006/08/08 11:43	
31	BRS	L38	9	37 same (continuit\$3 or certain\$4 or reliab\$6 or confidence\$1)	USPAT	2006/08/08 11:46	
32	BRS	L40	18	(character near1 image) same (character near1 code\$1) same (recogn\$5 near2 character\$1) same (continuit\$3 or certain\$4 or reliab\$5 or confidence\$2)	USPAT	2006/08/08 11:48	

 **PALM INTRANET**

Day : Tuesday
Date: 8/8/2006
Time: 09:02:04

Inventor Name Search

Enter the first few letters of the Inventor's Last Name.
Additionally, enter the first few letters of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Tuesday
 Date: 8/8/2006
 Time: 09:02:15

Inventor Name Search Result

Your Search was:

Last Name = FUJIWARA

First Name = YOKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08094318</u>	<u>5440403</u>	150	07/21/1993	IMAGE READING MEANS FOR READING A DOCUMENT INCLUDING A PLURALITY OF IMAGES AND SPACE	FUJIWARA, YOKO
<u>08219445</u>	<u>6055007</u>	150	03/29/1994	IMAGE PROCESSING DEVICE AND IMAGE READING DEVICE	FUJIWARA, YOKO
<u>08607348</u>	<u>5805723</u>	150	02/26/1996	IMAGE PROCESSING APPARATUS WITH MEANS FOR ADJUSTING IMAGE DATA FOR DIVIDED AREAS	FUJIWARA, YOKO
<u>08636643</u>	<u>6384939</u>	150	04/23/1996	IMAGE PROCESSING APPARATUS AND METHOD FOR ADJUSTMENT OF DENSITY OF COPIED IMAGE	FUJIWARA, YOKO
<u>09400222</u>	Not Issued	93	09/21/1999	IMAGE FORMING APPARATUS, IMAGE FORMING SYSTEM, PRINTER CONTROLLER, AND COMPUTER-READABLE RECORD MEDIUM	FUJIWARA, YOKO
<u>09533943</u>	<u>6775031</u>	150	03/23/2000	APPARATUS AND METHOD FOR PROCESSING IMAGES, IMAGE READING AND IMAGE FORMING APPARATUSES EQUIPPED WITH THE APPARATUS, AND STORAGE MEDIUM CARRYING PROGRAMMED- DATA FOR PROCESSING IMAGES	FUJIWARA, YOKO
<u>09547274</u>	<u>6778297</u>	150	04/11/2000	IMAGE PROCESSING APPARATUS, METHOD, AND	FUJIWARA, YOKO

				COMPUTER PROGRAM PRODUCT	
<u>09558908</u>	6643399	150	04/26/2000	APPARATUS, METHOD, AND COMPUTER PROGRAM PRODUCT FOR IMAGE PROCESSING	FUJIWARA, YOKO
<u>09850094</u>	6885768	150	05/08/2001	IMAGE RECOGNITION APPARATUS, METHOD AND PROGRAM PRODUCT	FUJIWARA, YOKO
<u>09871727</u>	6788810	150	06/04/2001	OPTICAL CHARACTER RECOGNITION DEVICE AND METHOD AND RECORDING MEDIUM	FUJIWARA, YOKO
<u>09875081</u>	Not Issued	61	06/07/2001	Image processor for character recognition	FUJIWARA, YOKO
<u>09880007</u>	6937762	150	06/14/2001	IMAGE PROCESSING DEVICE AND PROGRAM PRODUCT	FUJIWARA, YOKO
<u>09892617</u>	Not Issued	71	06/28/2001	Image processing device, program product and system	FUJIWARA, YOKO
<u>09934479</u>	Not Issued	71	08/23/2001	Image processing device, image processing method, and image processing program	FUJIWARA, YOKO
<u>10076365</u>	Not Issued	41	02/19/2002	DATA PROCESSING DEVICE, DATA PROCESSING METHOD, AND DATA PROCESSING PROGRAM FOR RECOGNIZING CHARACTERS IN A URL	FUJIWARA, YOKO
<u>10094664</u>	Not Issued	41	03/12/2002	Device, method, and program for data transmission as well as computer readable recording medium stored with program	FUJIWARA, YOKO
<u>10322700</u>	Not Issued	71	12/19/2002	Image processing device, image processing method, program for executing image processing, and computer readable recording medium on which the program is stored	FUJIWARA, YOKO
<u>11400303</u>	Not Issued	25	04/10/2006	Image forming apparatus, image forming method, and computer readable recording medium storing control program	FUJIWARA, YOKO
<u>11400393</u>	Not Issued	20	04/10/2006	Print controlling device, image forming device, print controlling method, and computer readable recording medium storing control	FUJIWARA, YOKO

				program	
<u>60715684</u>	Not Issued	20	09/09/2005	Solid skin care composition comprising multiple layers	FUJIWARA, YOKO
<u>60715686</u>	Not Issued	20	09/09/2005	Solid skin care composition comprising multiple layers	FUJIWARA, YOKO
<u>60715687</u>	Not Issued	20	09/09/2005	Solid skin care composition comprising multiple layers	FUJIWARA, YOKO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="fujiwara"/>	<input type="text" value="yoko"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#) [Advanced Search](#)[Preferences](#)**Web** Results 1 - 10 of about 7,900,000 for character recognition character code judging. (0.41 seconds)**EP1418531 Nippon european software patent - Portable cellular ...**

Portable cellular phone provided with **character recognition** function, ... [0039] Next, the method of judging whether or not the incorrect **character code** ...
gauss.ffii.org/PatentView/EP1418531 - 53k - Cached - Similar pages

Character recognition system - Patent 5191612

A **recognition** result output unit 3 outputs **character codes** comprising ruled ... processes to supplement appropriate **character codes** based on the judging ...
www.freepatentsonline.com/5191612.html - 83k - Cached - Similar pages

Character recognition apparatus - Patent 4975974

In conventional **recognition** apparatus, when an input **character** has been compared with all the dictionary patterns, dictionary pattern **codes** with ...
www.freepatentsonline.com/4975974.html - 42k - Cached - Similar pages
[More results from www.freepatentsonline.com]

[PDF] Manolis Kamvysselis - Character Recognition

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Online data for **character recognition** is intrinsically easier to deal with ... quality of the reconstruction we can obtain, we can judge of the quality of ...
web.mit.edu/manoli/www/publications/Kamvysselis_Chars_99.pdf - Similar pages

Scott Teresi - A Study of Handwriting Recognition

Handwriting **recognition** using a neural network **character** classifier. ... In address and zip **code recognition**, however, removal of noise such as postal ...
www.teresi.us/html/writing/handwriting.html - 38k - Cached - Similar pages

Character recognition method and system - United States Patent 5034991

A **character recognition** method according to claim 5, the **recognition** of the **character** is made in accordance with a **recognition code** designator. ...
xint.com/patents/us/5034991 - 89k - Cached - Similar pages

[PDF] Paper submitted to Pattern Recognition Letter

File Format: PDF/Adobe Acrobat - [View as HTML](#)
code reading, office automation, and other business, and scientific applications. ... Applied to **character recognition**, it is possible for an ...
www.dcs.ex.ac.uk/research/pann/pdf/pann_SS_001.pdf - Similar pages

[PDF] Optical character recognition in microfilmed newspaper library ...

File Format: PDF/Adobe Acrobat
character recognition (OCR) in generating full-text indexes for newspaper ... Judging from the results of our tests (98 per cent accuracy at best), ...
www.vtt.fi/inf/pdf/tiedotteet/1994/T1592.pdf - Similar pages

[PDF] A Cascaded Scheme for Recognition of Handprinted Numerals Abstract ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
proach has been used for handwritten **character recognition**. previously [21, 11, 9] but not in a ... system to locate and recognize ZIP **codes** in handwrit- ...
www.ee.iitb.ac.in/~icvgip/PAPERS/258.pdf - Similar pages

[PDF] [Robust Word Recognition for Museum Archive Card Indexing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

with parts of the **character** missing, or be in heavy type with ... **code recognition**. In
Proceedings of the 4th IEEE Int. Conf. ...

algoval.essex.ac.uk/rep/sparrs/RobustICdar01.pdf - [Similar pages](#)

Try your search again on [Google Book Search](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)[Advanced Search](#)[Preferences](#)**Web** Results 11 - 20 of about 7,900,000 for [character recognition character code judging](#). (0.10 seconds)

Automatic Language Identification

Judging by the results, it appears that language ID from **character codes** ... that contributes to the problems in speech **recognition** and spoken language ID. ...

cslu.cse.ogi.edu/HLTsurvey/ch8node9.html - 16k - [Cached](#) - [Similar pages](#)

[PDF] Form Reading based on Form-type Identification and Form-data ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

character-recognition process, all connected components. in the network are classified into **character category codes**. The classification is executed under ...

www.cse.salford.ac.uk/prima/ICDAR2003/Papers/0170_434_sako_h.pdf - [Similar pages](#)

Where the object is a **character**, word, or text - Patent Storm

A pattern **recognition** system which includes an input device for inputting a pattern and a **character code**, an extractor for extracting feature data from the ...

www.patentstorm.us/class/382/292-Where_the_object_is_a_character_word_or_text.html - 34k - [Cached](#) - [Similar pages](#)

Correcting alphanumeric **recognition** errors - Patent Storm

A method of reducing errors in optical **character recognition** (OCR) ... within a symbol determination system receives input **character codes** (ICCs) each with ...

www.patentstorm.us/class/382/310-Correcting_alphanumeric_recognition_errors.html - 38k - [Cached](#) - [Similar pages](#)

[More results from www.patentstorm.us]

EP667590 Canon european software patent - Method of registering a ...

24 is a schematic diagram showing a **character code** correspondence table; Fig. 25 is a block diagram showing a hardware for use in a **character recognition** ...

gauss.ffi.org/PatentView/EP667590 - 103k - [Cached](#) - [Similar pages](#)

Digit **Recognition** in Curvature Space

Online data for **character recognition** is intrinsically easier to deal with ... Looking at the quality of the reconstruction we can obtain, we can **judge** of ...

web.mit.edu/manoli/chars/www/chars/nodes-all.html - 55k - [Cached](#) - [Similar pages](#)

Proposal No. 99-01: Enhancement of Computer File 007

A one-character alphabetic **code** could indicate what level of compression the computer file has ... It can be used to **judge** the level of quality of a file, ...

www.loc.gov/marc/marbi/1999/99-01.html - 47k - [Cached](#) - [Similar pages](#)

Introduction to Creating Digital Resources

Each of these milestones provides an opportunity to **judge** how much concrete progress has ... All you need to know is which **character** each **code** represents. ...

ahds.ac.uk/creating/information-papers/creating-introduction/index.htm - 37k - [Cached](#) - [Similar pages](#)

Electronic Textual Editing: Documentary Editing [Bob Rosenberg]

Neither scanning with optical **character recognition** (OCR) nor simply ... and depth of a work is harder to **judge**, such an aid is that much more valuable. ...

www.tei-c.org/Activities/ETE/Preview/rosenberg.html - 36k - [Cached](#) - [Similar pages](#)

TestComplete - Key Features

Read the features listed below and judge for yourself. ... TestComplete 4 includes an optical **character recognition** engine that lets you translate text ...
www.automatedqa.com/products/testcomplete/tc_features.asp - 30k -
Cached - Similar pages

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Refine Search

Search Results -

Terms	Documents
L2 same ((result\$3 or output\$4) near3 character code)	18

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L3

Search History

DATE: Tuesday, August 08, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
	side by side			result set
DB=USPT; PLUR=YES; OP=ADJ				
<u>L1</u>		(misrecogn\$6 or (mistake\$4 near3 recogn\$6)) same (character near1 image) same (character near1 code)	0	<u>L1</u>
<u>L2</u>		((character near1 image) near10 (character near1 code)) same (character near3 recogn\$6)	88	<u>L2</u>
<u>L3</u>		L2 same ((result\$3 or output\$4) near3 character code)	18	<u>L3</u>

END OF SEARCH HISTORY